NEBRASKA DEPARTMENT OF ENVIRONMENTAL QUALITY

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| IIS # | |
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FORM D

NO POTENTIAL TO DISCHARGE DETERMINATION REQUEST

For Large Concentrated Animal Feeding Operations (CAFO)

Instructions: To request a determination of No Potential to Discharge from the Nebraska Department of Environmental Quality, complete this form and include all of the information specified in Title 130, "Livestock Waste Control Regulations." You may include any additional information you determine necessary to demonstrate that the possibility of any discharge, either from your production or land application area, does not exist. You may use extra sheets and attach documents if needed. Please indicate in the appropriate section that additional documents are attached.

| APPLICANT INFORMATI | ION: | | |
|--|--|--|-----------------------------|
| Applicant Name | | | |
| Address | | | |
| City | State | Zip | |
| Phone () | Phone ()_ | | |
| OPERATION INFORMATI | ION: | | |
| Name of Operation | | | Operation Status: |
| Address | | | Existing Operation |
| City | | | Proposed Operation |
| Phone () | FAX (|) | |
| Legal Description of CAFO: | | N | County |
| Average Annual Kannall. | inches | | |
| | ng production area locations | _ | ase give information below) |
| ☐ Topographic map showing | ng production area locations | _ | |
| Topographic map showing Have any other permits been in | ng production area locations issued for this operation? | No Yes (If yes, plea | |
| Topographic map showing Have any other permits been in | ng production area locations issued for this operation? | No Yes (If yes, plea | |
| Topographic map showing Have any other permits been in | ng production area locations issued for this operation? | No Yes (If yes, plea | |
| Topographic map showin Have any other permits been i Permit Type | ng production area locations issued for this operation? Permit # | No Yes (If yes, please Year Issued | |
| Topographic map showing Have any other permits been in Permit Type Has this operation had a disch | ng production area locations issued for this operation? Permit # harge of manure, litter or process. | Year Issued Year Issued ess wastewater to Waters | Issued By |

ANIMALS IN CONFINEMENT

Complete the table below to show the maximum number of each type of animal confined at any one time and the type of confinement structure used for each type of animal (e.g., open lot, under roof, etc.).

| Type of Animal | No. of | Animals | Тур | e of Confinement | |
|--|-------------|--------------------|------------------|-------------------|--|
| Dairy Cows (Mature) | | | | | |
| Dairy Heifers | | | | | |
| Veal Calves | | | | | |
| Other Cattle | | | | | |
| Swine (55 lbs. or more) | | | | | |
| Swine (under 55 lbs.) | | | | | |
| Horses | | | | | |
| Sheep or Lambs | | | | | |
| Turkeys | | | | | |
| Chickens (broilers) | | | | | |
| Chickens (layers | | | | | |
| Ducks | | | | | |
| Other (Specify) | | | | | |
| | | | | | |
| | TA CONTENTA | A TED CEN | ED A THOM | | |
| MANURE, LITTER AND V | | | | ~ | |
| How much manure and/or litter is generated at this operation each year?tons | | | _ | | |
| How much process wastewater is generated at this operation each year? gallons | | | _ gallons | | |
| MANURE, LITTER, AND | WASTEW | VATER STO | RAGE (TOTALLY HO | OUSED OPERATIONS) | |
| Check the type(s) of storage structures present at this operation and provide the capacity in both days and tons or gallons for each type. | | | | | |
| Type of Storage | | Capacity (in days) | Capacity | | |
| | | | ~ . | | |

| Type of Storage | Capacity (in days) | Capacity | |
|-------------------------------------|--------------------|----------|-------------------|
| Treatment Lagoon | | Gals. | |
| Earthen Storage Pit | | Gals. | |
| Above Ground Storage Tanks | | Gals. | Covered Uncovered |
| Underground Storage Tanks | | Gals. | Covered Uncovered |
| ☐ Totally Housed Underfloor Pit | | Gals. | |
| ☐ Roofed Storage Shed | | Tons | |
| Concrete Pad * | | Tons | |
| ☐ Impervious Soil Pad (Stockpile) * | | Tons | |
| Other (Specify) | | | |
| | | | |

^{*} Attach documentation on methods used to prevent runoff from soil or concrete pads

STORM WATER, PROCESS WASTEWATER AND RUNOFF CONTAINMENT

Check the appropriate box, and give the total design basis including total capacity for each type of containment structure present at this operation.

| Type of Containment | Total Capacity (Days) | Total Capacity (gallons) |
|--|--|---|
| ☐ Holding Pond | | |
| Other (Specify) | | |
| What is the total am containment structure | | tributes storm water runoff to the above acres |
| MANURE, LITTER AND | WASTEWATER USE, TRA | NSFER AND LAND APPLICATION |
| What is the amount of manu | re and litter applied each year t | to land under the control of this CAFO? tons |
| What is the amount of waste | water applied each year to land | l under the control of this CAFO? |
| | gallons | |
| | f acres used at this CAFO each er control of this CAFO)? | year to land apply manure, litter or process wastewater acres |
| What is the total amount of | manure and litter transferred ea | ch year from this CAFO to other persons? |
| | tons | |
| What is the total amount of | wastewater is transferred each | year from this CAFO to other persons? |
| | gallons | |
| application, describe the app | | or application method employed at this CAFO. For land on of each land application site. Explain the reason why etivities. |
| | | |
| NUTRIENT MANAGEMI | ENT PLAN | |
| Has a nutrient management | plan been developed for this Ca | AFO? |
| If Yes, is the plan cu | urrently being implemented? | □Yes □No |
| If No, when will a | nutrient management plan be de | eveloped?/ (mm/yyyy) |
| The development and impler | nentation of a nutrient manage | ment plan is not a basis for granting a "No |

The development and implementation of a nutrient management plan is not a basis for granting a "No potential to discharge" determination. In general, land application activities likely will result in an operation being denied such a determination.

ADDITIONAL INFORMATION

| Describe the conditions and/or practices at this CAFO that eliminate th of the State. (Such information might include precipitation data, precip hydrologic conditions, distance to waters of the state, or site-specific management.) | oitation maps, soil conditions, soil maps, |
|---|--|
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| | |
| Please list all documentation provided with this "No potential to discha | rge" determination request. |
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| | |
| CERTIFICATION | |
| I certify, under penalty of law, that this document and all attachments was accordance with a system designed to assure that qualified personnel prosubmitted. Based on my inquiry of the person or persons who manage responsible for gathering the information, the information submitted is, accurate, and complete. I am aware that significant penalties exist for spossibility of fine and imprisonment for knowing violations. | roperly gather and evaluate the information this system, or those persons directly to the best of my knowledge and belief, tru |
| Printed or Typed Name of Owner or Operator | |
| Signature of Owner or Operator | |